MCA (SEM-I) Discrete Mathematics (OCT-16)

QP CODE: 510300

Duration 3 hours

Total 100 marks

- N.B: (1) Question No. 1 is compulsory.
 - (2) Attempt any four out of remaining six questions.
 - (3) Assume any necessary data but justify the same.
 - (4) Figures to the right indicate marks.
- a) (i) Obtain a disjunctive normal form of P√(¬P→(O√(Q→→R)))

[5]

(ii) Let S={1,2,3,4} and A=S×S. Define the following relation R on A.

 $(a,b)R(a^*,b^*)$ if and only if $\frac{a}{b} = \frac{a^*}{b^*}$.

Show that R is an equivalence relation. Compute A/R.

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- b) (i) Determine whether the set of real numbers with a b a b + b + 2 is a semigroup, a monoid or neither. If it is a monoid, specify the identity. If it is a semigroup or a monoid determine whether it is commutative.
 [5]
- ii) The solution of the recurrence relation C₀a_n+C₁a_{n-1}+C₂a_{n-2}=f(n) is 4ⁿ+5ⁿ+6. Given that f(n)=30 for all n. Determine C₀, C₁, C₂.
- a) (i) Use laws of logic to show the following equivalence. (P→Q)∧(R→Q) = (P∨R)→Q.
- What is functionally complete set of connectives. Explain with two examples.
- b) Let A= { 1, 2, 3, 5, 6, 10, 15, 30} and R be relation defined by aRb if and only if "a divides b". Show that R is a partial order relation. Draw the Hasse diagram of (A, R). [10]
- a) (i) Using mathematical induction to prove that 3°+2n-1 is divisible by 4 for every positive integer n. [5]
- ii) Show that the hypothesis "If you send me e-mail message, then I will finish writing [5] the program", "If you do not send me an e-mail message, then I will go to sleep early" and "If I go to sleep early, then I will wake up feeling refreshed", leads to the conclusion "If I do not finish writing the program then I will wake up feeling refreshed".
- b) (i) Let the universe of discourse be D={0, 1, 2, ...,9}. Let Q(x,y) be the statement "x+y=x-y". Determine the truth values of the following.

1

(TURNOVER

Question Paper Discrete Mathematics 1 Semester

D. Hausmann

Question Paper Discrete Mathematics 1 Semester:

DISCRETE MATHEMATICS Dr. Vinay Kumar,2018-06-06 Description This book is intended to be a textbook for the student pursuing B E B Tech in Computer Science or MCAM Tech and NIELIT B C Level or equivalent courses Topics included are self contained Sequence is maintained in such a way that no prerequisite is necessary This book contains topics ranging from set relation recurrence relation generating function posets lattice methods of proofs Quine McKluskey Method Floyd Warshall s algorithm finite automata bipartite graph etc Only necessary theorems have been included and wherever required theirs applicability has been demonstrated using appropriate examples Whenever required a diagram is used to make the concept easily understood to the reader It contains good number of solved examples and exercises for hands on practice Table of Contents Chapter 1 Seti Chapter 2 Relationi Chapter 3 Number Theoryi Chapter 4 Functioni Chapter 5 Predicate Calculusi Chapter 6 Poseti Chapter 7 Latticei Chapter 8 Finite Boolean Algebrai Chapter 9 Recursive Equationsi Chapter 10 Generating Functioni Chapter 11 Method Of Proofsi Chapter 12 Permutationsi Chapter 13 Combinationsi Chapter 14 Groupi Chapter 15 Cyclic Groupi Chapter 16 Permutationi Chapter 17 Matrixi Chapter 18 Graphi Chapter 19 Path and Circuiti Chapter 20 Graph Algorithmsi Chapter 21 Formal Languagei Chapter 22 Finite Automatai Chapter 23 Galois Field

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Theory provides an intersection between the theories of fixed point theorems that give the conditions under which maps single or multivalued have solutions and graph theory which uses mathematical structures to illustrate the relationship between ordered pairs of objects in terms of their vertices and directed edges. This edited reference work is perhaps the first to provide a link between the two theories describing not only their foundational aspects but also the most recent advances and the fascinating intersection of the domains The authors provide solution methods for fixed points in different settings with two chapters devoted to the solutions method for critically important non linear problems in engineering namely variational inequalities fixed point split feasibility and hierarchical variational inequality problems The last two chapters are devoted to integrating fixed point theory in spaces with the graph and the use of retractions in the fixed point theory for ordered sets Introduces both metric fixed point and graph theory in terms of their disparate foundations and common application environments Provides a unique integration of otherwise disparate domains that aids both students seeking to understand either area and researchers interested in establishing an integrated research approach Emphasizes solution methods for fixed points in non linear problems such as variational inequalities split feasibility and hierarchical variational inequality problems that is particularly appropriate for engineering and core science applications Discrete Mathematics in the First Two Years Anthony Ralston,1989 MAA Notes ,1983 **Resources in Education** ,1999-10 **Twentieth** Anniversary Volume: Discrete & Computational Geometry Jacob E. Goodman, János Pach, Richard Pollack, 2009-03-02 While we were busy putting together the present collection of articles celebrating the twentieth birthday of our journal Discrete the complexity hardness of a variety of geometric algorithms depends on McMullen's upper bound theorem on convex polytopes or on the maximum number of halving lines determined by 2n points in the plane that is the number of different ways a set of points can be cut by a straight line into two parts of the same size proximity questions stemming from several application areas turn out to be intimately related to Erdos s classical questions on the distribution of distances determined by n points in the plane or in space On the other hand the algorithmic point of view has fertilized several elds of c vexity and of discrete geometry which had lain fallow for some years and has opened new research directions

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